

THE
JOURNAL OF POMOLOGY
AND
HORTICULTURAL SCIENCE

PUBLICATION COMMITTEE.

Prof. B. T. P. BARKER, Horticultural Research Station, Long Ashton, Bristol.
(*Joint Editor.*)

Mr. D. BOYES, Horticultural Research Station, Cambridge.

Prof. F. T. BROOKS, Botany School, Cambridge.

Mr. E. A. BUNYARD, Maidstone.

Mr. J. C. F. FRYER, Plant Pathological Laboratory, Harpenden, Herts.

Sir DANIEL HALL, The John Innes Horticultural Institution, Merton, Surrey.

Dr. R. G. HATTON, East Malling Research Station, East Malling, Kent.
(*Joint Editor.*)

Dr. GEO. H. PETHYBRIDGE, Moreton End Lane, Harpenden, Herts.
(*Assistant Editor.*)

Prof. R. H. STOUGHTON, The University, Reading.

Dr. H. V. TAYLOR, Ministry of Agriculture and Fisheries.

VOL. XVI

1938

HEADLEY BROTHERS
109 Kingsway, London, W.C.2
England

ASSOCIATE EDITORS

- Dr. C. BARNARD, Division of Plant Industry, Council of Scientific and Industrial Research,
Canberra City, F.C.T., Australia.
- Dr. W. F. BEWLEY, C.B.E., Experimental and Research Station, Cheshunt, Herts.
- Prof. Sir ROWLAND H. BIFFEN, M.A., F.R.S., Cambridge.
- Prof. V. H. BLACKMAN, Sc.D., F.R.S., Imperial College of Science, South Kensington,
S.W.7.
- Dr. E. J. BUTLER, C.M.G., C.I.E., F.R.S., Agricultural Research Council, 6A Dean's
Yard, London, S.W.1.
- Prof. E. E. CHEESMAN, M.Sc., A.R.C.S., Imperial College of Tropical Agriculture, Trinidad,
B.W.I.
- Mr. F. J. CHITTENDEN, F.L.S., V.M.H., Royal Horticultural Society, Vincent Square,
London, S.W.1.
- Mr. M. B. DAVIS, B.S.A., M.Sc., Central Experimental Farm, Ottawa, Canada.
- Dr. FRANKLIN KIDD, M.A., Low Temperature Research Station, Downing Street,
Cambridge.
- Prof. E. S. SALMON, F.L.S., The South-Eastern Agricultural College, Wye, Kent.
- Mr. L. W. TILLER, B.Sc., Department of Scientific and Industrial Research, Wellington,
C.I., New Zealand.

TABLE OF CONTENTS.
JOURNAL OF POMOLOGY, Vol. XVI.

No. 1 (MARCH, 1938)

	PAGE
Editorial	I
A field experiment on the manuring of raspberries. By T. Wallace	3
The incorporation of direct with protective insecticides and fungicides. III. Factors affecting the retention and spray residue of emulsions and combined emulsion-suspensions. By E. Fajans and H. Martin	14
Studies in the non-setting of pears. Part I. Fruit drop and the effect of ringing, dehorning and branch-bending. By D. N. Srivastava	39
Strawberry cultivation studies. I. The performance of individual plants of clonal families. By W. S. Rogers and Joyce L. Edgar	63
Strawberry cultivation studies. II. Variability in individual plant size and cropping, with special reference to area and shape of plots for field experiments. By Joyce L. Edgar	91

No. 2 (JUNE, 1938)

The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegeta- tively propagated rootstocks on them. I. Total ash and ash constituents. By V. G. Vaidya	101
A field experiment on the manuring of black currants. By T. Wallace	127
A field experiment on the manuring of strawberries. By T. Wallace and V. G. Vaidya	148
Some observations on the effects of boron treatment in the control of "Hard Fruit" in citrus. By A. A. Morris	167
Book Reviews	182

No. 3 (September, 1938)

The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegeta- tively propagated rootstocks on them. II. Carbohydrate fractions and lignin. By Elsie S. Smyth	185
Studies on fruit bud formation in deciduous fruit trees in South Africa. By T. Micklem	
I. Growth and fruit bud differentiation in some varieties of deciduous fruits	201
II. The effect of pruning and shading on fruit bud differentiation and growth in the Peregrine peach	209
III. Some effects of winter oil sprays on fruit bud formation and leaf bud development in the Bon Chrétien pear	216

	PAGE
Some results of experiments in breeding black currants. Part II. First crosses between the main varieties. By H. M. Tydeman	224
The relative influence of rootstock and of an intermediate piece of stock stem in some double-grafted apple trees. By M. C. Vyvyan ..	251
Spotting and other effects on apples in storage due to volatile products from ripe apples of other varieties stored with them. By F. Kidd and C. West	274
Bacterial diseases of stone-fruit trees in Britain. VII. The organisms causing bacterial diseases in sweet cherries. By H. Wormald ..	280

No. 4 (January, 1939)

Some meteorological factors affecting the distribution of frost damage to fruit trees. I. By C. E. Cornford	291
Studies on pollen tube growth in <i>Prunus</i> . By B. Roy	320
The effect of lead arsenate and copper carbonate sprays on the quality of oranges. By R. H. Marloth and F. J. Stofberg	329
The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegetatively propagated rootstocks on them. III. Nitrogenous constituents. By J. E. Kench	346
Studies on the toxicity of certain nitrophenols, thiocyanates, naph- thalene derivatives and organic bases to the eggs of some common orchard pests. By H. Shaw and W. Steer	364
The water conductivity of the graft union in apple trees, with special reference to Mallings rootstock No. IX. By L. G. G. Warne and Joan Raby	389
Book Reviews	400

INDEX.

JOURNAL OF POMOLOGY, Vol. XVI.

APPLE :	PAGE
TREE PHYSIOLOGY : The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegetatively propagated rootstocks on them :	
I. Total ash and ash constituents. By V. G. Vaidya	101
II. Carbohydrate fractions and lignin. By Elsie S. Smyth	185
III. Nitrogenous constituents. By J. E. Kench	346
ROOTSTOCKS : The relative influence of rootstock and of an intermediate piece of stock stem in some double-grafted apple trees. By M. C. Vyvyan	251
FRUIT STORAGE : Spotting and other effects on apples in storage due to volatile products from ripe apples of other varieties stored with them. By F. Kidd and C. West.	274
BACTERIAL DISEASES of stone-fruit trees in Britain. VII. The organisms causing bacterial diseases in sweet cherries. By H. Wormald	280
BLACK CURRANTS :	
BREEDING : Some results of experiments in breeding black currants. Part II. First crosses between the main varieties. By H. M. Tydeman	224
MANURING : A field experiment on the manuring of black currants. By T. Wallace	127
BORON TREATMENT : Some observations on the effects of boron treatment in the control of "Hard Fruit" in citrus. By A. A. Morris	167
BOOK REVIEWS :	
Scientific Horticulture. <i>The Journal of the Horticultural Education Association</i> . Vol. VI. 1938	182
A review of the literature on stock-scion incompatibility in fruit trees, with particular reference to pome and stone fruits. By G. K. Argles	183
The frameworking of fruit trees. By R. J. Garner and W. F. Walker	184
CHERRY : Bacterial diseases of stone-fruit trees in Britain. VII. The organisms causing bacterial diseases in sweet cherries. By H. Wormald	280
CITRUS : Some observations on the effects of boron treatment in the control of "Hard Fruit" in citrus. By A. A. Morris	167
The effect of lead arsenate and copper carbonate sprays on the quality of oranges. By R. H. Marloth and F. J. Stofberg	329
CORNFORD, C. E. Some meteorological factors affecting the distribution of frost damage to fruit trees. I.	291
EDGAR, JOYCE L. Strawberry Cultivation Studies. II. Variability in individual plant size and cropping, with special reference to area and shape of plots for field experiments	91
EDGAR, JOYCE L. See under Rogers and Edgar.	
FAJANS, E. and MARTIN, H. The incorporation of direct with protective insecticides and fungicides. III. Factors affecting the retention and spray residue of emulsions and combined emulsion-suspensions	14
FROST DAMAGE : Some meteorological factors affecting the distribution of frost damage to fruit trees. I. By C. E. Cornford	291

	PAGE
FRUIT BUD FORMATION : Studies on fruit bud formation in deciduous fruit trees in South Africa. By T. Micklem	
I. Growth and fruit bud differentiation in some varieties of deciduous fruits	201
II. The effects of pruning and shading on fruit bud differentiation and growth in the Peregrine peach	209
III. Some effects of winter oil sprays on fruit bud formation and leaf bud development in the Bon Chrétien pear	216
FUNGICIDES : The incorporation of direct with protective insecticides and fungicides. III. Factors affecting the retention and spray residue of emulsions and combined emulsion-suspensions. By E. Fajans and H. Martin ..	14
INSECTICIDES: The incorporation of direct with protective insecticides and fungicides. III. Factors affecting the retention and spray residue of emulsions and combined emulsion-suspensions. By E. Fajans and H. Martin	14
Studies on the toxicity of certain nitrophenols, thiocyanates, naphthalene derivatives and organic bases to the eggs of some common orchard pests. By H. Shaw and W. Steer	364
KENCH, J. E. The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegetatively propagated rootstocks on them. III. Nitrogenous constituents ..	346
KIDD, F. and WEST C. Spotting and other effects on apples in storage due to volatile products from ripe apples of other varieties stored with them ..	274
MANURING : A field experiment on the manuring of raspberries. By T. Wallace	3
A field experiment on the manuring of black currants. By T. Wallace ..	127
A field experiment on the manuring of strawberries. By T. Wallace and V. G. Vaidya	148
MARLOTH, R. H. and STOFBERG, F.J. The effect of lead arsenate and copper carbonate sprays on the quality of oranges	329
MARTIN, H. See Fajans and Martin.	
MICKLEM, T. Studies on fruit bud formation in deciduous fruit trees in South Africa :	
I. Growth and fruit bud differentiation in some varieties of deciduous fruits ..	201
II. The effects of pruning and shading on fruit bud differentiation and growth in the Peregrine peach	209
III. Some effects of winter oil sprays on fruit bud formation and leaf bud development in the Bon Chrétien pear	216
MORRIS, A. A. Some observations on the effects of boron treatment in the control of " Hard Fruit " in citrus	167
PEACH : Studies on fruit bud formation in deciduous fruit trees in South Africa. II. The effect of pruning and shading on fruit bud differentiation and growth in the Peregrine peach. By T. Micklem	209
PEAR : Studies in the non-setting of pears. I. Fruit drop and the effect of ringing, dehorning and branch bending. By D. N. Srivastava	39
Studies on fruit bud formation in deciduous fruit trees in South Africa. III. Some effects of winter oil sprays on fruit bud formation and leaf bud development in the Bon Chrétien pear. By T. Micklem	216
POLLEN TUBE GROWTH : Studies on pollen tube growth in Prunus. By B. Roy ..	320
RABY, JOAN : See Warne and Raby.	
RASPBERRY : A field experiment on the manuring of raspberries. By T. Wallace	3
ROGERS, W. S. and EDGAR, JOYCE L. Strawberry cultivation studies. I. The performance of individual plants of clonal families	63

	PAGE
ROY, B. Studies on pollen tube growth in <i>Prunus</i>	320
SHAW, H. and STEER, W. Studies on the toxicity of certain nitrophenols, thiocyanates, naphthalene derivatives and organic bases to the eggs of some common orchard pests	364
SMYTH, ELSIE S. The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegetatively propagated rootstocks on them. II. Carbohydrate fractions and lignin	185
SRIVASTAVA, D. N. Studies in the non-setting of pears. I. Fruit drop and the effect of ringing, dehorning and branch-bending	39
STEER, W. See Shaw and Steer.	
STRAWBERRY : Strawberry cultivation studies. I. The performance of individual plants of clonal families. By W. S. Rogers and Joyce L. Edgar ..	63
Strawberry cultivation studies. II. Variability in individual plant size and cropping, with special reference to area and shape of plots for field experiments. By Joyce L. Edgar	91
A field experiment on the manuring of strawberries. By T. Wallace and V. G. Vaidya	148
STOFBERG, F. J. See Marloth and Stofberg.	
TYDEMAN, H. M. Some results of experiments in breeding black currants. Part II. First crosses between the main varieties	224
VAIDYA, V. G. The seasonal cycles of ash, carbohydrate and nitrogenous constituents in the terminal shoots of apple trees and the effects of five vegetatively propagated rootstocks on them. I. Total ash and ash constituents ..	101
VAIDYA, V. G. See Wallace and Vaidya.	
VYVYAN, M. C. The relative influence of rootstock and of an intermediate piece of stock stem in some double-grafted apple trees	251
WALLACE, T. A field experiment on the manuring of raspberries	3
WALLACE, T. A field experiment on the manuring of black currants	127
WALLACE, T. and VAIDYA, V. G. A field experiment on the manuring of strawberries	148
WARNE, L. G. G. and RABY, JOAN. The water conductivity of the graft union in apple trees, with special reference to Malling rootstock No. IX.	389
WEST, C. See Kidd and West.	
WORMALD, H. Bacterial diseases of stone-fruit trees in Britain. VII. The organisms causing bacterial diseases in sweet cherries	280

